

FIG.1

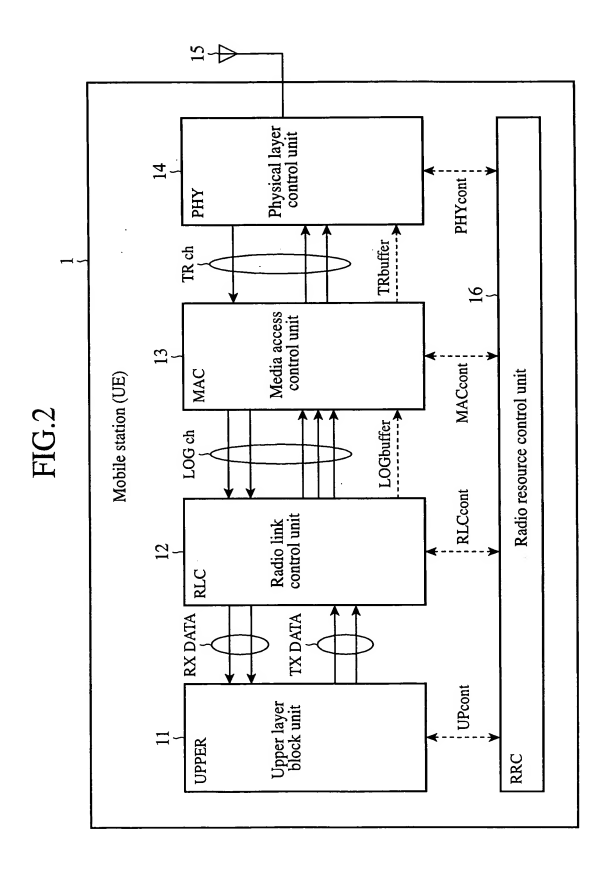


FIG.3

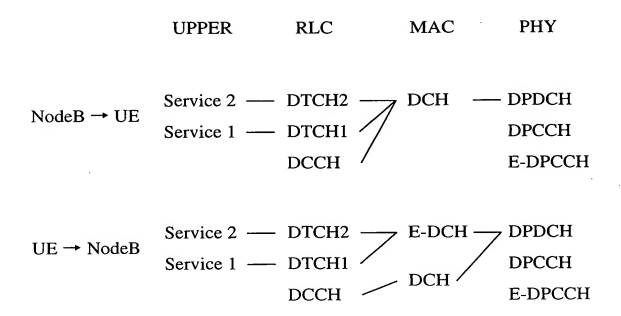


FIG.4

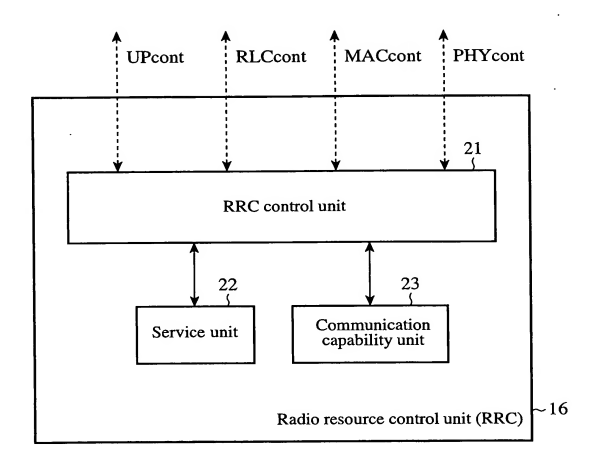
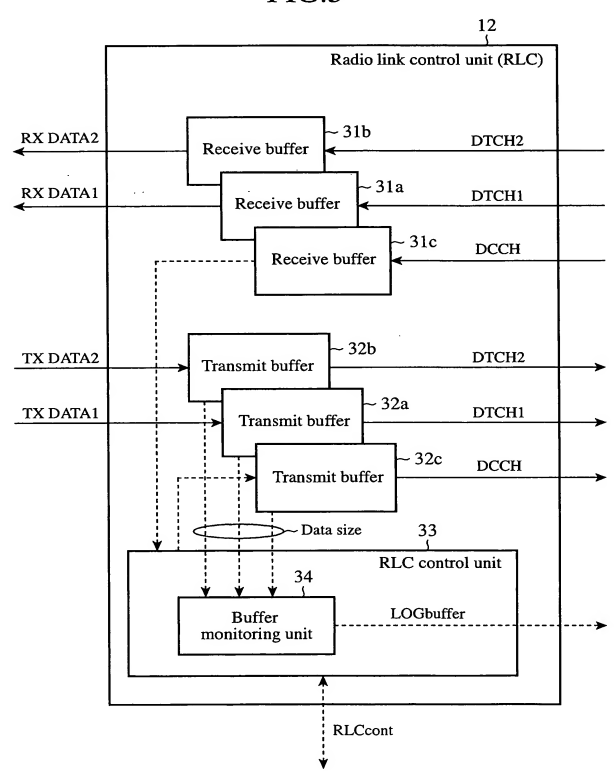
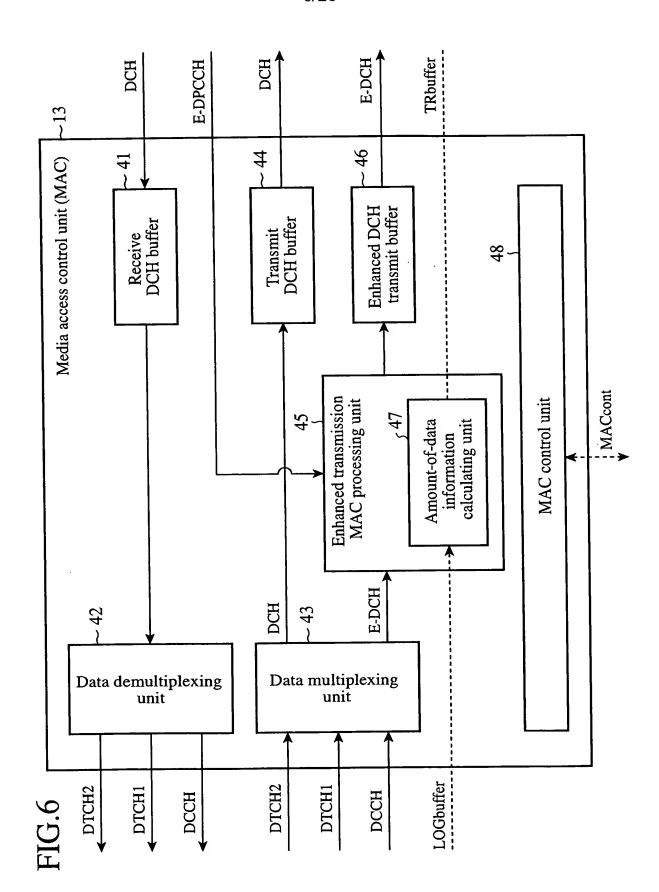


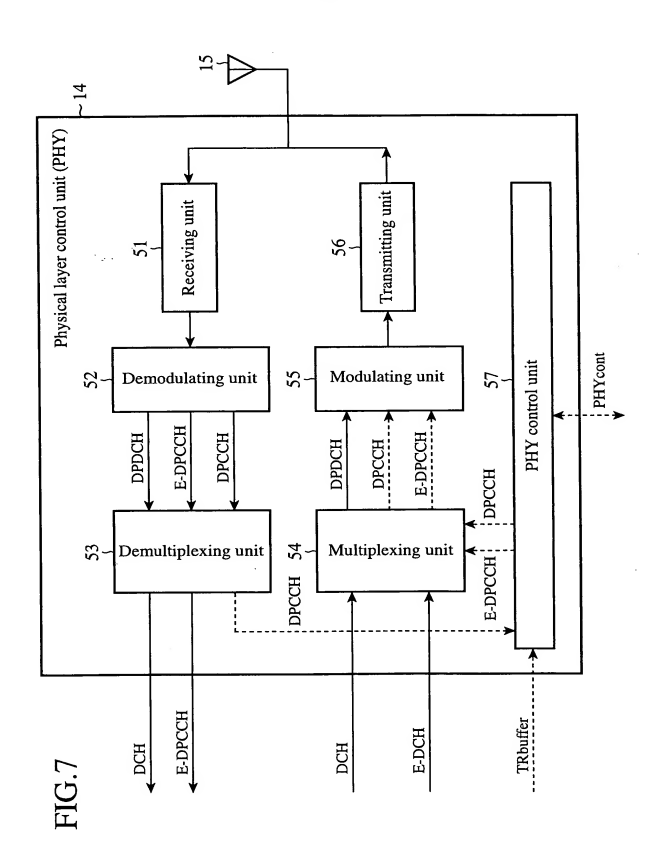
FIG.5

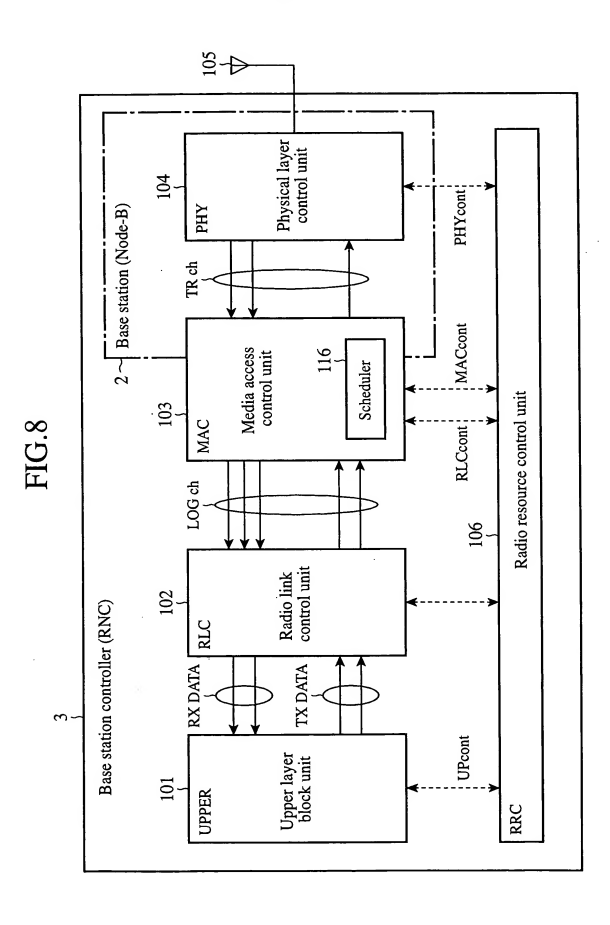


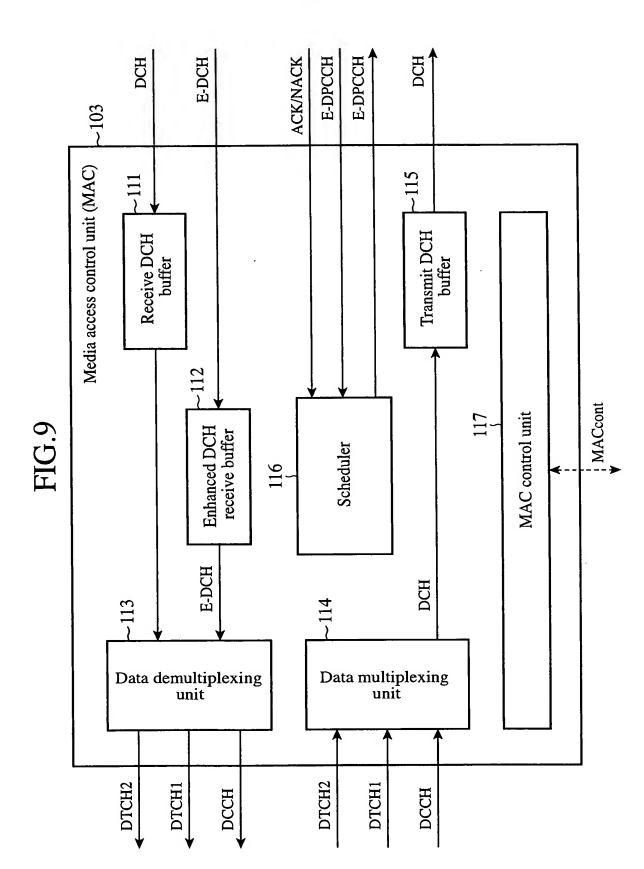
6/26



7/26







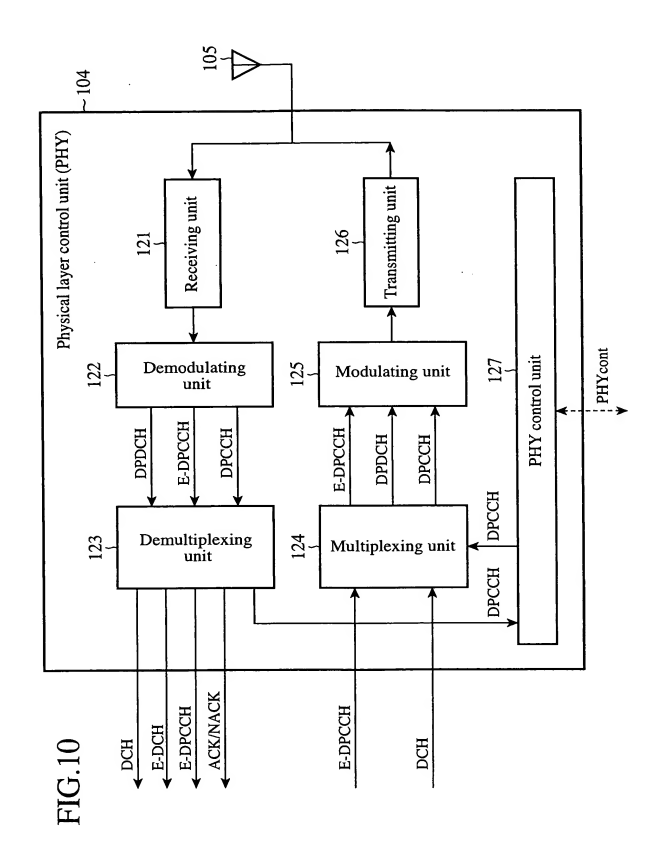


FIG.11

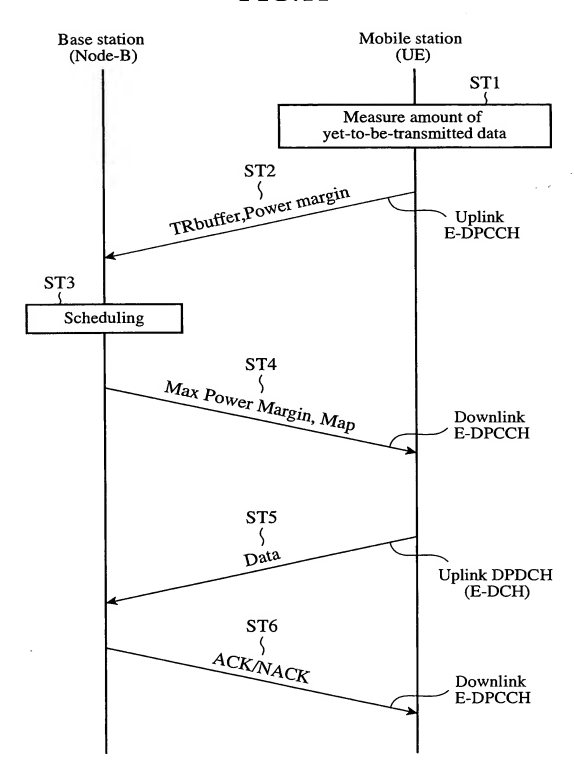


FIG.12A

Index	Service 1	Service 2
1	Occupation ratio 100%	100%
2	100%	80%
3	80%	100%
4	80%	80%
		1
10	0%	0%

FIG.12B

Index	DTCH1	DTCH2
1	Occupation ratio 100%	100%
2	100%	80%
3	80%	100%
4	80%	80%
10	0%	0%

FIG.13

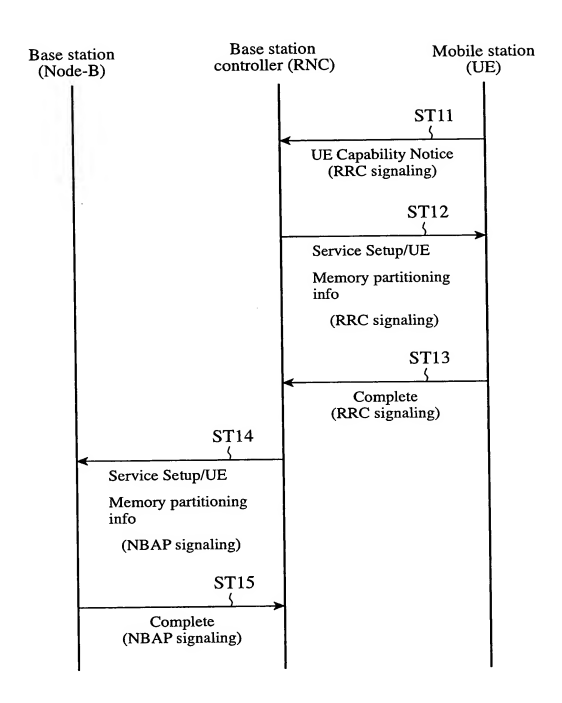


FIG.14

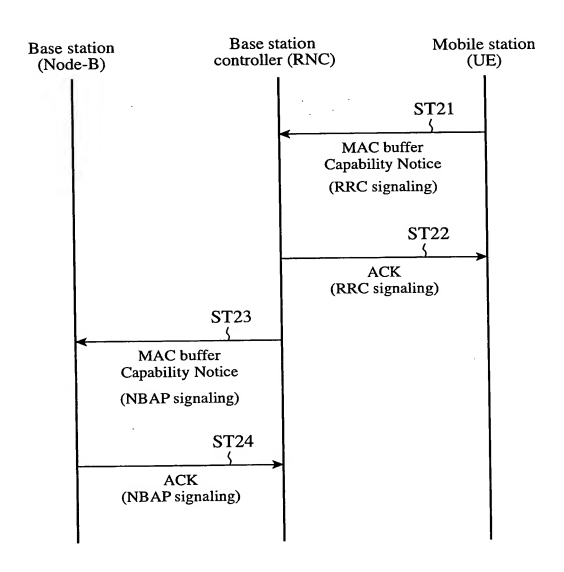


FIG.15A

Index	Service 1	Service 2
1	100sec	100sec
2	100sec	80sec
3	80sec	100sec
4	80sec	80sec
10	0sec	Osec

FIG.15B

Index	DTCH1	DTCH2
1	100sec	100sec
2	100sec	80sec
3	80sec	100sec
4	80sec	80sec
!		
10	0sec	0sec

FIG. 16

Traffic class	Conversational class	Streaming class	Interactive class	Background class
Maximum bitrate(kbps)	<=16000(2)	<=16000(2)	<=16000- overhead(2)(3)	<=16000- overhead(2)(3)
Delivery order	Yes/No	Yes/No	Yes/No	Yes/No
Maximum SDU size(octets)	<=1500 or 1502(4)	<=1500 or 1502(4)	<=1500 or 1502(4)	<=1500 or 1502(4)
SDU format information	(5)	(5)	٠	
Delivery of erroneous SDUs	Yes/No/-(6)	Yes/No/-(6)	Yes/No/-(6)	Yes/No/-(6)
Residual BER	5*10 ⁻² ,10 ⁻² ,5*10 ⁻³ ,10 ⁻³ , 10 ⁻⁴ ,10 ⁻⁵ ,10 ⁻⁶	5*10 ⁻² ,10 ⁻² ,5*10 ⁻³ ,10 ⁻³ , 10 ⁻⁴ ,10 ⁻⁵ ,10 ⁻⁶	4*10 ⁻³ ,10 ⁻⁵ ,6*10 ⁻⁸ (7)	4*10 ⁻³ ,10 ⁻⁵ ,6*10 ⁻⁸ (7)
SDU error ratio	10-2,7*10-3,10-3,10-4,10-5	$10^{-1}, 10^{-2}, 7*10^{-3}, 10^{-3}, 10^{-4}, 10^{-5}$	10 ⁻³ ,10 ⁻⁴ ,10 ⁻⁶	10 ⁻³ ,10 ⁻⁴ ,10 ⁻⁶
Transfer delay(ms)	100-maximum value	280(8)-maximum value	-	
Guaranteed bit rate(kbps)	<=16000(2)	<=16000(2)	/// <=16000(2) /// ==16000(2)	<=16000(2)
Traffic handling priority			1,2,3(9)	
Allocation/Retention priority	1,2,3	1,2,3	1,2,3	1,2,3
Source statistic descriptor	Speech/unknown	Speech/unknown		
Signalling Indication			Yes,No(9)	

17/26

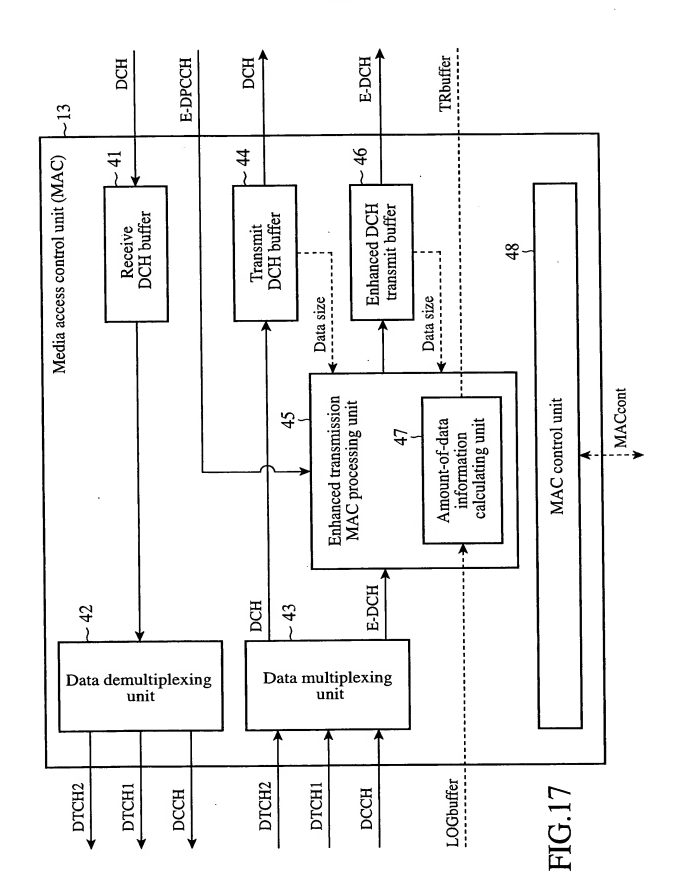


FIG.18A

Index	Service 1	Service 2
1	100TTI	100TTI
2	100TTI	80TTI
3	80TTI	100TTI
4	80TTI	80TTI
10	OTTI	OTTI

FIG.18B

Index	DTCH1	DTCH2
1	100TTI	100TTI
2	100TTI	80TTI
3	80TTI	100TTI
4	80 T TI	80TTI
		-
10	OTTI	0TTI

FIG.19A

Index	Service 1	Service 2
1	100bps	100bps
2	100bps	80bps
3	80bps	100bps
4	80bps	80bps
10	0bps	0bps

FIG.19B

Index	DTCH1	DTCH2
1	100bps	100bps
2	100bps	80bps
3	80bps	100bps
4	80bps	80bps
10	0bps	0bps

\bar{c}	٦,
ر	
	_
\vdash	-

Traffic class	Conversational class	Streaming class	Interactive class	Background class
Maximum bitrate(kbps)	<=16000(2)	<=16000(2)	<=16000- overhead(2)(3)	<=16000- overhead(2)(3)
Delivery order	Yes/No	Yes/No	Yes/No	Yes/No
Maximum SDU size(octets)	<=1500 or 1502(4)	<=1500 or 1502(4)	<=1500 or 1502(4)	<=1500 or 1502(4)
SDU format information	(5)	(5)	-	
Delivery of erroneous SDUs	Yes/No/-(6)	Yes/No/-(6)	Yes/No/-(6)	Yes/No/-(6)
Residual BER	5*10 ⁻² ,10 ⁻² ,5*10 ⁻³ ,10 ⁻³ , 10 ⁻⁴ ,10 ⁻⁵ ,10 ⁻⁶	$5*10^{-2}, 10^{-2}, 5*10^{-3}, 10^{-3}, 10^{-4}, 10^{-4}, 10^{-5}, 10^{-6}$	4*10 ⁻³ ,10 ⁻⁵ ,6*10 ⁻⁸ (7)	4*10 ⁻³ ,10 ⁻⁵ ,6*10 ⁻⁸ (7)
SDU error ratio	10-2,7*10-3,10-3,10-4,10-5	10-1,10-2,7*10-3,10-3,10-4,10-5	10 ⁻³ ,10 ⁻⁴ ,10 ⁻⁶	10 ⁻³ ,10 ⁻⁴ ,10 ⁻⁶
Transfer delay(ms)	100-maximum value	280(8)-maximum value	500-maximum value	/ 2000-maximum value /
Guaranteed bit rate(kbps)	<=16000(2)	<=16000(2)		
Traffic handling priority			1,2,3(9)	
Allocation/Retention priority	1,2,3	1,2,3	1,2,3	1,2,3
Source statistic descriptor	Speech/unknown	Speech/unknown	·	
Signalling Indication			Yes,No(9)	

FIG.21

H	E-DCH	TFR Index (TFCI)
	1000	11
	1000	10
specification val		!
	100	7
	80	.6
	20	5
Conventional TI specification val	20	4
opeomeunen vui		:
	0	0
it: bit/TTI)	\ (Unit : bit/T)	

FIG.22

TFR Index (TFCI)	E-DCH	DCH
11	1000	1000
10	1000	800
	1	
7	100	100
6	80	40
5	20	40
4	20	20
0	0	0

(Unit: bit/TTI, bit/subframe, bit/slot, etc.)

FIG.23

Gain factor Index	E-DCH (βeu)
11	30
10	30
-	
7	20
6	10
5	5
4	5
	!
0	0

FIG.24

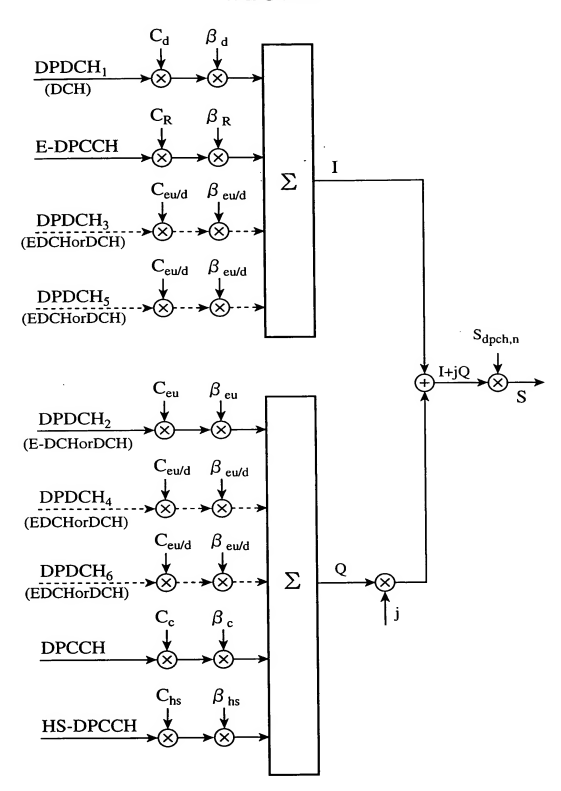


FIG.25

Gain factor Index	E-DCH (Power Offset:dB)
11	20
10	10
7	8
6	6
5	5
4	4
0	0

FIG.26A

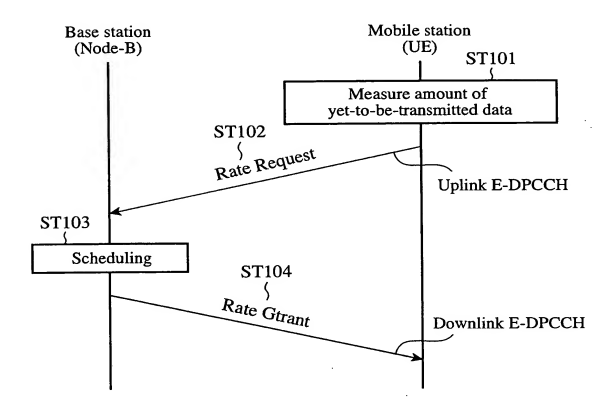
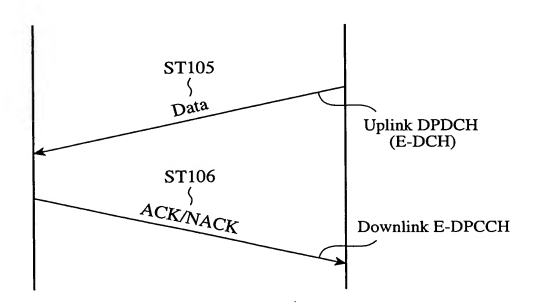


FIG.26B



Oblon, Spivak, et al. 703-413-3000 Docket # 295156US Sheet 26 of 26

26/26

FIG.27

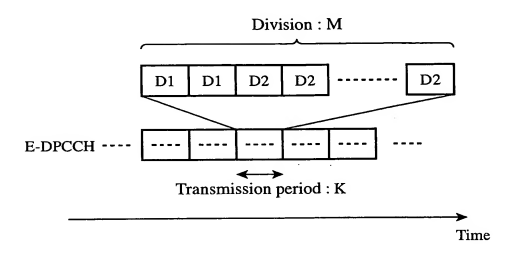


FIG.28

